BALD MOUNTAIN FIRE

Incident Action Plan

UT-UWF-000892 / P4L4Z8 (0419)



THURSDAY, SEPTEMBER 27, 2018

Day Operational Period 0600-2000

Rocky Mountain Area IMT1

Todd Pechota, Incident Commander Dan Dallas, Deputy Incident Commander

Link to Maps GPS: WGS84 DD°MM.MM'



INC	CIDENT OBJEC	CTIVES (ICS 202)		
1. Incident Name:	2. Operational Per	iod: 0600-2000		
BALD MOUNTAIN	Date/Time Fro	om:	Date/Time To:	
	09/27/2018 06	SOO THU	09/27/2018 2000	THU
3. Objective(s):	•			
Task Implement tactics that provide the highest probability of some many continuous many continuous and utah County and Juab County. Engage stakeholders and partners in two-way communicory provide accurate and timely information to the publicory conduct all incident operations in a way that promotes the purpose Minimize adverse impacts to public safety, private propered State The Bald Mountain Fire no longer poses significant threat Incident Priorities Ensure, to the greatest extent practicable, firefighter and Minimize fire impacts to private property, infrastructure and	orators such as the Uin ation that results in share foundational principle ties, infrastructure, and is to public safety, privational public safety through u	ta-Wasatch-Cache National aring of accurate and timely it as of respect, integrity, and a the local economy. Attended the properties, infrastructure, see of appropriate risk manages.	Forests, Utah DNR, Utah Hig nformation. rewarding work environment and the local economy.	
Utah State Highway 6, power lines, the communities of Elk and water infrastructures owned by the City of Payson.				
Operational Period Command Emphasis:				
Take actions that protect the public, responder: Be flexible; adapt to changing conditions and p Finish strong. Don't relax too soon.		isk		
Relative humidity may reach single digits. NW Fuels are still dry so if new fires ignite, expect a Watch for holdovers from recent lightning. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:				
	included in this Insiden	t Action Plan):		
6. Incident Action Plan (the items checked below are X ICS 202 ICS 207		her Attachments:		
	IX	FIRE BEHAVIOR		
	X	FIRE WEATHER		-
ICS 205 X Map/Chart	X	SAFETY MESSAGE		
☐ ICS 205A X Weather Forecast/Tides/	land the second	ON ETT WEGGNAL	.,	
X ICS 206				
			4.61	
7. Prepared by: FLINT CHENEY Position	n/Title: PSC1	Siç	mature: Heart he	neif
B. Approved by Incident Commander: Name		Sig	nature: Will F	WINT
ICS 202 IAP F	age	Da	te/Time:	

FINAL Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nam	e:		2. Operation	nal Period:	0600-2000		ETE & COME NAME OF VIOLEN
BALD MOUN	NIATI			ime From: 2018 0600	THU	Date/Time ⁻ 09/27/2018 2	
3 Incident Com	Wands	r(s) and Command Staff:	03/2/12	010 0000	GROUND SUPPORT	1	
3. Incident Com	Limin IT Selent 9	TODD PECHOTA			TINU		
		DAN DALLAS			COMMUNICATIONS		
		KEITH LONG			UNIT		
		MEDICAL UNIT- GL	ENN MCK	NON		DAVE CLARK	
INFORM	NOITAN	BRENDA BOWEN			FOOD UNIT	GWEN TALLM	
OF	FICER	BOB SUMMERFIELI	D		17	DENNIS DONG	
		AARON KANIA			7. Operations Section:	TOMMY HAWK	
HUMAN RESOL	JRCES IALIST	MIKE BAINES			OPS SECTION CHIEF -		
COLUMN TO THE PARTY OF THE PART	STANDARD COLOR OF THE	Representative(s):			FIELD	1 - 110 - 110 1	O
Agency/Organiz	OCCUPATION OF A CITY	Name			Branch	BALD MTN	
FOREST SE	RVICE	DAVID WHITTEKIEN	1D		BRANCH DIRECTOR	The second secon	er en de la proposition della
UNITA-WAS	ATCH-			9	DIVISION/GROUP		CODY NELSON
	RVICE	DARREN OLSEN			DIVISION/GROUP		MARK ATWOOD
MANTI-L	_A SAL	DANNEN OLDEN			DIVISION/GROUP	NEBO GROUP	STEVE GRAY
FOREST SER SPANISH			DISTRICT	RANGER	Branch	INITIAL ATTA	CONTRACTOR OF STREET,
		ANTHONY GRAY			BRANCH DIRECTOR	Commence and a constraint of the will be that	And the second of the second o
		SANDI IMLAY		149	DIVISION/GROUP		UNSTAFFED
UTAI	H DNR	BRIAN TRICK			7b. Air Operations Bran	ch:	
		CHRIS LEWIS			AIR OPS BRANCH	KELLY RUDGE	R
		NATE TRUJILLO			DIRECTOR	STEPHEN DAV	110
5. Planning Secti	Charles Constitute					JUSTIN CUTLE	
CETTERS BY A WANTED LINES TO THE SALES OF	CALL PARTY BY A	FLINT CHENEY	57887734 AGNAMAN		8. Finance/Administration		
RESOURCES	S UNIT	GAYLE LAURENT				JANELL RAY	
		SANDY DODGE			PERSONNEL TIME		-
		CODY WIENK			UNIT		
DOCUMENTA	ATION UNIT	WENDY LEYSHOCK			EQUIPMENT TIME UNIT		
DEMOBILIZATION		LAURIE OLIVER			COST UNIT		
		DAVE DALLISON			PROCUREMENT UNIT	KATHY SUTPH	LIV
ANA	ALYST				THOUGHENIENT ONT	NAME LINN	
GIS SPECI		NICK BENCKE CHRIS MCCOLLISTE	-D				
TECHNO		MARTY KREPFL	:H				
SUPPORT SPECI		WANT KNEFFL					
INCI METEOROLO	DENT	ANGELA ENYEDI					
TRAINING SPECIA		VANESSA HANSON					
6. Logistics Secti	- VD10	VANESSATIANSON	125/211200	Ments of the			
		VAN CHANAY	Med express leve				
		CHARLES HAMILTO	N				4
SUPPLY	UNIT	ROY SPENCER					
		KEITH PLAGEMANN					
FACILITIES	i	JOHN BLIVEN ANDREW GOLDMAN	I (T)				
9. Prepared By:	Name:	SANDY DODGE		Position/Title:	RESL	Signature:	2 0
ICS 203	IAP Pa	ge		Date/Time:	09/26/2018 2100	Jans	h John

FINAL

Page 1 of 1

INCIDENT Weather Forecast





FORECAST NO: 12

PREDICTION FOR: Thursday/Thursday Night

SHIFT DATE: September 27, 2018

FORECAST ISSUED: 9/26/2018 at 2000

NAME OF FIRE: Bald Mountain

UNIT: Uinta-Wasatch-Cache National Forest

SIGNED: Angie Enyedi (IMET)

WEATHER DISCUSSION: Warmer and continued dry under NW flow. Terrain driven winds in the low to mid elevations. Gusts from the WNW up to 25 mph on the ridges by midday. Temperatures generally mid 60s to upper 70s and minimum RH generally 6-14%.

FORECAST FOR TODAY: Mostly sunny, warmer and continued dry. Passing high clouds.

Max Temperature: (6000 ft.) 71-78 (up 3-5°) (8000 ft.) 62-68 (up 3-5°)

Min RH: (6000 ft.) 6-10% (down 2-4%)

(8000 ft.) 9-14% (down 2%)

20 FT Winds:

Valleys/Midslopes: Terrain driven 4-8 mph, becoming upslope/up canyon afternoon.

Down canyon gusts 20 mph morning, up canyon gusts 20 mph afternoon.

Ridgetops: West-Northwest 10-15 mph with gusts 20-25 mph afternoon.

Haines Index: 3 Low.

Inversion: 5500-6500 feet will begin to break after 1100.

OUTLOOK FOR TONIGHT: Mostly clear and cool. Areas of smoke.

Min Temperature: Valleys

34-38

Max RH: Valleys

50-60%

Midslopes 40-45

Midslopes 25-35%

Ridgetops 35-40

Ridgetops 15-25%

20 FT Winds:

Slope/Valleys: Terrain driven down slope/down canyon 5-8 mph.

Down canyon gusts 15-20 mph toward sunrise.

Ridgetops: West-Northwest 15 mph gusts 25 mph.

Inversion...Lowest Inversion 5500-6500 feet.

EXTENDED OUTLOOK:

Friday and Saturday: Red Flag Potential Saturday

Continued dry and a warming trend to above normal temperatures as SW flow increases over the region ahead of an approaching storm system. Temperatures will rise into the upper 70s to lower 80s with critically low relative humidity near 10-15%. SW winds will gusts between 25-35 mph, stronger on ridges.

Sunday through Tuesday: Increasing moisture with stronger SW winds ahead of storm system. Ridge top gusts 25-35 mph possible. Temperatures will trend back toward normal due to increased cloud cover. Potential for showers and isolated thunderstorms, especially late Monday through Tuesday.

Sunrise/Sunset: 7:20 am

7:15 pm

MesoWest Observations **Bald Mtn Fire**



FIRE BEHAVI	OR FORECAST
FORECAST NUMBER: 12	TYPE OF FIRE: wildfire
FIRE NAME: Bald MT	OPERATIONAL PERIOD: 9/27/2018
DATE ISSUED: 9/26/2018	TIME ISSUED: 1900
UNIT: Wasatch Cache National Forest	SIGNED :David Dallison
	FBAN Dalla
WEATHER SUMMARY Warmer ar	nd dry with NW winds today
FIRE BEHAVIOR	
GENERAL:	

Fire Activity today will be low similar to yesterday with backing creeping and occasional torching. Additional perimeter growth will be unlikely.

Fuels outside our containment lines continue to be very receptive to ignition and fire spread. New starts from lightning on the 24th may hold over in heavy fuels and show up as late as the next few days.

As temperatures warm with lower humidity, potential rates of spread, and the potential for spotting will be increase. Unburned fuels are still very dry and receptive to fire spread.

Fire activity will continue to decrease in frequency and intensity as interior fuels are consumed, even though fire weather conditions continue to be critical.

Heavy fuels in the mixed conifer fuel type will continue to be the most active because they will take much longer to respond to temperature and humidity changes. Stay vigilant.

Potential spotting distance up to 1/4 mile with conifer crown fire activity. Probability of ignition up to: 80% by end of shift.

Specific

A $\frac{1}{2}$ acre new start named the Pack fire on the west slope of MT Nebo south of Div AA has spread potential upslope in a conifer stringer on extremely steep slopes. Spread has been limited due to natural barriers and suppression actions by aircraft.

SAFETY

Watch for new starts outside our containment lines LCES

1. Incident Name:			u onclassine	3.				
BALD MOUNTAIN		TO A SEA CHAIR CONTRACTOR DESCRIPTION		Br	anch:		Division/Gro	up:
2. Operational Period: 060	0-2000							
Date/Time From: 09/27/2018 0600 THU		Date/Time To 9/27/2018 20		1	ALD M	ΓN	A/AA	
4.			Operations P	ersonnel				
OPERATIONS CHIEF				В	RANCH DIRE	CTOR	FLOYD, TROY	
DIVISION/GROUP SUPERVISOR NELS	SON, CODY			AIR ATT	ACK SUPER	VISOR		***************************************
5.		Resc	urces Assigne	d this Period		l Barriera de		
Strike Team / Task Force / Resource Designator		LWD		eader	Number Persons	1	Off PT./Time	Pick Up PT./Time
HC2I FIRESTORM 15A C-23		10/08	LOWE, GRAI	HM	20	BALD N	//T ICP/0600	POLE CK ICP/2000
ENG4 UFA FD E301 E-16		09/30	WEYGANDT	, MATT C	5	BALD N	//T ICP/0600	POLE CK ICP/2000
ENG4 DRAGON FIGHTERS 41 E-190		10/02	DUFFORD, L	.EVI	4	BALD N	/IT ICP/0600	POLE CK ICP/2000
ENG6 DB JET 3 E-197		10/02	RIFENBERY,	PHILLIP	3	BALD M	/IT ICP/0600	POLE CK ICP/2000
ENG6 BIA 309 E202		10/02	SPRINGER, I	RUSTY	3	BALD N	1T ICP/0600	POLE CK ICP/2000
ENG6 FT APACHE 5264 E-206		10/02	PAXSON, PE	TER	3	BALD M	1T ICP/0600	POLE CK ICP/2000
DOZ1 SANTAQUIN D6N E-223		09/28			1	BALD M	1T ICP/0600	POLE CK ICP/2000
CHIP LONESTAR ENT CHUCK5 E-254		10/09	STIVER, MAR	RC	2	BALD N	1T ICP/0600	POLE CK ICP/2000
FLD O-124		10/02	NEVIN, JEFF	REY	1	BALD M	1T ICP/0600	POLE CK ICP/2000
FLD O-251		10/09	WOLLEBAEK	, LANCE	1	BALD M	T ICP/0600	POLE CK ICP/2000
HEQB (T) O-256		10/09	BERNARDI, O	CARL	1	BALD M	T ICP/0600	POLE CK ICP/2000
AEMT O-20		09/30	MCDOUGAL,	SHERRI	1	BALD M	T ICP/0600	POLE CK ICP/2000
EMPF O-38		09/28	DUNZWEILER	R, JOHN	1	BALD M	IT ICP/0600	POLE CK ICP/2000
SOF2 O-13		09/30	HICKOK, RO	BERT	1	BALD M	IT ICP/0600	POLE CK ICP/2000
 Control Operations/Work Assignmen Task: Utilize aircraft to halt western programmen Purpose: Keep fire north of Mona Pole R 	ession in Div							
. Special Instructions:								
3.		Division	/Group Comm	unication Sur	nmary			
Function Chan	nel R	X Frequency	N/W R	(Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	.C Mode
COMMAND SEE COM	M PLAN							
. Prepared By (Resource Unit Leader) GAYLE LAURENT ALL WIT			ved By (Planni	Ing Section (hief)	Da 09/	/26/2018	Time 2100
CS 204 WE (1/14)			Unclassified	Information		/		Page 1 of 1

Controlled Unclassified Information//Basic /

1. Incident Name:		a Unclassified info	3.	7 Daoid	e Carto		
BALD MOUNTAIN			Brand	ch:		Division/Gro	up:
2. Operational Period: 0600-2000							
Date/Time From: 09/27/2018 0600 THU	Date/Time T		BA	LD M	ΓN	J/D	
4.		Operations Personn	nel				
OPERATIONS CHIEF			BRA	NCH DIRE	CTORF	LOYD, TROY	
DIVISION/GROUP SUPERVISOR ATWOOD, MA	RK	A	IR ATTAC	K SUPER	VISOR		
5.	Resc	urces Assigned this	Period		1		
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	1	Off PT./Time	Pick Up PT./Time
HC1 SAWTOOTH C-5	09/28	WEST, KYLE		22	BALD M	T ICP/0600	POLE CK ICP/2000
HC1 WARM SPRINGS C-15	09/28	SAMPSON, GARY		20	BALD M	T ICP/0600	POLE CK ICP/2000
HC2I GRAYBACK FORESTRY 12A C-17	10/04	DOUGHERTY, MAT	Т	20	BALD M	T ICP/0600	POLE CK ICP/2000
ENG3 NV-HTF 353 E-192	10/02	BEDARD, JUSTIN		4	BALD M	T ICP/0600	POLE CK ICP/2000
ENG4 USFS 14 E-204	10/03	MARTINDALE, TRA	CY G	8	BALD M	T ICP/0600	POLE CK ICP/2000
ENG6 DENVER FD 602-W05 E-207	10/02	MONTOYA, DAVID		4	BALD M	T ICP/0600	POLE CK ICP/2000
ENG6 CAPSTONE FIRE MGMT E-205	10/02	KEENEN, KEITH		3	BALD M	T ICP/0600	POLE CK ICP/2000
ENG6 LEADVILLE/LAKE COUNTY 602 E-208	10/02	MCCANN, DAVID N		3	BALD M	T ICP/0600	POLE CK ICP/2000
DOZ2 ALLENS WATER E-13-P	09/27	ALLEN, TOM		2	BALD M	T ICP/0600	POLE CK ICP/2000
CHIP DONE RITE TREE E-251	10/06	KNIGHT, TRAVIS		2	BALD M	T ICP/0600	POLE CK ICP/2000
CHIP - LONESTAR E-254	10/09	STIVER, MARC		2	BALD M	T ICP/0600	POLE CK ICP/2000
MAST LAP CONTRACTING E-256	10/09	PARKER, KACY		3	BALD M	T ICP/0600	POLE CK ICP/2000
MAST MANN'S CLEAN-UP SER E-257	10/09	MANN, CORTHEE		2	BALD M	T ICP/0600	POLE CK ICP/2000
TFLD O-125	10/01	WRIGHT, KENNETH	ł	1	BALD M	T ICP/0600	POLE CK ICP/2000
TFLD (T) O-120	10/01	GARTHWAIT, BENJ	AMIN	1	BALD M	T ICP/0600	POLE CK ICP/2000
HEQB (T) O-255	10/09	BAKER, PATRICK		1	BALD M	Γ ICP/0600	POLE CK ICP/2000
RAPID EXTRACTION MODULE 0-219	10/04				BALD M	Γ ICP/0600	POLE CK ICP/2000
FFT1	10/04	TROJANOWSKI, KE	ITH	1	BALD M	ΓICP/0600	POLE CK ICP/2000
EMTF	10/04	KOOLMO, GRAHAM		1	BALD MT	ΓICP/0600	POLE CK ICP/2000
EMPF	10/04	BIERMAN, FRANCIS	3	1	BALD MT	TICP/0600	POLE CK ICP/2000
EMTF	10/04	GROEN, JOSHUA		1	BALD MT	TICP/0600	POLE CK ICP/2000
EMTF O-17	10/02	SAUNDERS, AUBRE	ΞY	1	BALD MT	TICP/0600	POLE CK ICP/2000
EMPF O-65	09/30	ANGLE, CHAD		1	BALD MT	TICP/0600	POLE CK ICP/2000
В.	Division	/Group Communicati	on Summ	nary			
Function Channel	RX Frequency	N/W RX Tone	NAC 7	ΓX Frequer	icy N/W	TX Tone/NA	C Mode
COMMAND SEE COMM PLAN							
9. Prepared By (Resource Unit Leader)	. Appro	ved By (Planning Sec	tion/Chie	//	Dat	te	Time
SANDY DODGE Janes Sall	FLIN	IT CHENEY / UN	X	rena	09/	26/2018	2100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic/FINAL

Page 1 of 2

1. Incident Name:	Controlled	Unclassified Info	rmation//	/Basic			
BALD MOUNTAIN			Branc	h:		Division/Grou	ip:
2. Operational Period: 0600-2000							
			ВА	LD M7	ΓNI	J/D	
Date/Time From: 09/27/2018 0600 THU	Date/Time To: 09/27/2018 200		DA.		1	0/15	
4.,		Operations Personn	el.				
OPERATIONS CHIEF			BRAI	NCH DIRE	стоп	FLOYD, TROY	
DIVISION/GROUP SUPERVISOR ATWOOD, M	ARK	Al	R ATTACI	K SUPER	/ISOR		
5.	Resou	rces Assigned this	Period				
Strike Team / Task Force /	. Hesou	rees Assigned tills.	enou	Number			i I
Resource Designator	LWD	Leader		Persons	Dro	o Off PT./Time	Pick Up PT./Time
SOF2 O-150	09/28	STEPHENS, TAYLO	R	1	BALD	MT ICP/0600	POLE CK ICP/2000
6. Control Operations/Work Assignments:				•	<u></u>		<u> </u>
Task: Mop-up control lines where needed. Continuous as needed.	nue line constructio	on in Broad Hollow wh	iere safe a	and necess	ary. Co	ntinue suppressio	n repair work in all fire
Purpose: To prevent fire spread north towards H corridor open.	wy 6 corridor. Prev	ent fire spread to we	st to avoid	threatenin	g struct	ures in Woodland	Hills and keep Hwy 6
End State: Contain fire in current footprint, minim	izing threats to str	uctures and infrastruc	ture.				
7. Special Instructions:				=			
1	D. 10-2/C	roup Communicatio		al coverage of	控制器		recessor in the second
Function Channel	RX Frequency N	4701-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	813 267 CAR	Y Frequence	NA NIAM	TX Tone/NAC	Mode
COMMAND SEE COMM PLAN	TIA Frequency IV	na rone/i	17	· riequenc	y 14/VV	1 A TOHE/NAC	Mode
Prepared By (Resource Unit Leader)	Annrove	d By (Planning Sect	ion/Chief	1	Da	l ite	Time
		7/.	OF L) uen			
SANDY DODGE And AND CS 204 WF (1/14)		nclassified Inform	nation//B:	asid	109	/26/2018	2100 Page 2 of 2

4 WF (1/14) Controlled Unclassified FINAL

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				3	A 100 CT 1 A 1 TO 1 TO 1 TO 1 TO 1	Dudio			
BALD MOUNTAIN					Brancl	h:		Division/Grou	p:
2. Operational Period:	0600-2	000			IN	IITIAL			
Date/Time From: 09/27/2018 0600	THU	Date/Time To 09/27/2018 20		HU		TAC		PACK F	TIRE
4.			Operations	Personnel	BERTHAN TO			(1) (4) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
OPERATIONS C	HIEF				BRAN	ICH DIRE	CTOR	FLINDERS, JERF	RAN
DIVISION/GROUP SUPERV	ISOR			AIR	ATTACK	(SUPER)	/ISOR		
5.		Reso	urces Assign	ed this Pe	riod			10.14	
Strike Team / Ta Resource Des		LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
HC2I BEAR JAW C-24		10/06	LINGLEY, P	PATRICK J			MONA ROAD/		MONA CEMETARY ROAD/2000
6. Control Operations/Work	Assignments:						HOADI	0000	HOAD/2000
Task: Locate, assess, and su Purpose: Prevent fire spread End State: All fire outside es	i.								
7. Special Instructions:									
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	D. See	C. S. C.		SAME A	<u> </u>	S. Strayer	6. July 200	
Function	Channel	RX Frequency	Group Comm	X Tone/NA	0230775402	Frequenc	v N/W	TX Tone/NAC	Mode
COMMAND	SEE COMM P		,,		-				
. Prepared By (Resource Un			red By (Plann	ing Section	n Chief)	7/	Da	te	Time
SANDY DODGE Janol	1 ()ns	flin	T CHENEY	Hui	H/	rene	y 09,	/26/2018	2100
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1. Incident Name:			3.				
BALD MOUNTAIN			Br	anch:		Division/Gro	up:
2. Operational Period: 0600-20	00						
Date/Time From: 09/27/2018 0600 THU	Date/Time To 09/27/2018 20		тни В	ALD M	ГΝ	NEBO (GROUP
4.		Operations	Personnel				
OPERATIONS CHIEF			В	RANCH DIRE	CTOR	FLOYD, TROY	
DIVISION/GROUP SUPERVISOR STEVE G	RAY		AIR ATT	ACK SUPER	VISOR		
5.	Reso	urces Assia	l ned this Period	r enven	1		
Strike Team / Task Force / Resource Designator	LWD	erdelije glavni dovi voje e c	Leader	Number Persons		o Off PT./Time	Pick Up PT./Time
ENG4 WEBER FIRE DISTRICT 464 E-191	10/02	LOCKE, B.	ARRY	4	BALD I	MT ICP/0600	POLE CK ICP/2000
ENG4 DAVID CARROLL 10 E-193	10/02	GARCIA, E	EMILIO	3	BALD I	MT ICP/0600	POLE CK ICP/2000
ENG6 FIRECO FIR102 E-194	10/02	HUDDLES	TUN, PAUL	3	BALD I	MT ICP/0600	POLE CK ICP/2000
ENG6 Y2 FIRE SUPP/JNJ 11 E-195	10/02	BULBUK,	JOHN	3	BALD I	MT ICP/0600	POLE CK ICP/2000
ENG6 AAA FORESTRY 1 E-198	10/02	MENDZ, JI	JANS	3	BALD I	MT ICP/0600	POLE CK ICP/2000
TFLD O-252	10/09	HAZELTO	N, VANCE	1	BALD N	MT ICP/0600	POLE CK ICP/2000
EMTF O-42	09/28	CAMACHO)-MORALES,	1	BALD N	//T ICP/0600	POLE CK ICP/2000
EMTF O-21	09/30	MILLER, M	ELANIE	1	BALD N	//T ICP/0600	POLE CK ICP/2000
SOF2 O-149	10/02	LONG, KEI	TH	1	BALD N	/IT ICP/0600	POLE CK ICP/2000
SOF2 (T) O-101	09/29	WILSON, J	OHN	1	BALD N	/T ICP/0600	POLE CK ICP/2000
Task: Continue to protect structures and infras needed. Purpose: Provide structure protection along No. C. Special Instructions:		ior of the fire	along Nebo Loo	p Rd. Work wi	th REAI	Os to complete su	uppression repair where
	COLUMN TOWNS AND ASSESSMENT OF THE STREET	Magality at the appropriate parts	munication Sur	SOUTH STATE OF THE		T -v	
Function Channel COMMAND SEE COMM PL	AN RX Frequency	14/70	RX Tone/NAC	TX Frequen	Cy IN/VV	TX Tone/NA	C Mode
Prepared By (Resource Unit Leader)	Approv		ning Section C	l hief) X eec Qe		ate	Time
GAYLE LAYDRENT WORD TO CS 204WF (1/14)	Controlled	T CHENEY	my	7	1 108	/26/2018	2100 Page 1 of 1

Bald Mountain/Pole Creek Fires

Suppression Damage Repair Guidelines

Common to All Areas

- · Remove all litter, flagging, signs, and other materials from fire suppression
- All cut vegetation along roads will be chipped and chips scattered (not piled) and spread onto black areas or adjacent road side slopes to reduce erosion.
 Do not spread chips directly in a stream or drainage feature.

Spacing of Water Bars by Gradient

Less than 6%	300 feet	7 to 9%	200 feet
10 to 14%	150 feet	15 to 20%	90 feet
21 to 40%	50 feet	41% or greater	25 feet

Hand Line & Dozer Line (All Divisions as Appropriate)

- On slopes <40%, water bars shall be placed 20 to 30 degrees to the fire lines. On slopes >40%, water bars shall be placed at 30 to 45 degrees to the fire lines. Always place a water bar at a slope change and re-evaluate spacing interval.
- Obliterate the first 300 feet of hand line that ties into or crosses existing roads and trails and the first 100 feet of fire line that ties directly into active or dry stream beds.
- Re-establish berms and other water control features where dozer lines cross wet or dry stream channels. Fully repair stream bank conditions to prevent further erosion and to minimize sedimentation risk to adjacent stream habitats.
- Utilize existing downed material to camouflage the entrance and prevent off-road access to fire line that could potentially be used by motorized vehicles.
- Restore trails and roads to pre-fire width and prevent erosion by contour falling snags and using debris along road/trail sides.

Spike Camps, Drop Points, Staging Areas, Helispots, Dip Sites

- Scatter brush and woody debris back over the area (where appropriate).
- Block access to non-system roads/paths/trails with tank traps, fencing, or rock.

Hazard Tree Removal

 Remove immediate road and trailside hazards as necessary for the safety of crews and equipment

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information/Basic

1. Incident Nam	1. Incident Name:	Collitroll 2. Date/Time: Prepared:	ate/Time Prepared:	Controlled Unclassified Information//Basic Prepared: 3. Operational	ntormation/ 3. Ope	ation//Basic 3. Operational Period: 0600-2000	0000-5000		Manage And Andrews (Andrews and Andrews (Andrews
BAID MOUNTAIN	NIATN	Date:	o. 09/26/2018						
		Time:			<u> </u>	Date/Time From: 09/27/2018 0600	THU	20 	Date/Time To: 09/27/2018 2000 THLL
4. Basic Radio Channel Use:	Channel Use:								
Zone C Group	Ch # Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1 TACTICAL	TAC 1	DIV A / AA					4	DIV A / AA
	2 TACTICAL	TAC 2	DIV D / J					A	DIV D / J
	3 TACTICAL	TAC 3	NEBO GROUP					A	NEBO GROUP
	4 TACTICAL	TAC 4	DIV IA, PACK					A	INITIAL ATTACK, PACK
	5 FOREST	POLE BACKUP	ALL DIV					×	POLE CREEK BACKUP
	6 COMMAND	POLE CMD	ALL DIV					A	ON LOAFER MOUNTAIN
	7 COMMAND	BD CMD 7	ALL DIV					<	ON MONUMENT MTN (HZ)
	8 COMMAND	BD CMD 8	ALL DIV				İ	<	ON WEST MOINTAIN
	9 COMMAND	BD CMD 9	ALL DIV					A	ON TAKE MOINTAIN
	10 AIR TO GROUND	ID A/G PRIMARY	ALL DIV					: A	
	11 AIR TO GROUND	ID A/G SEC	ALL DIV					: 4	
	12 AIR TO GROUND	ID A/G IGN	ALL DIV					. 0	AEBIAL IONITION
	13 FOREST	FS LAKE	ALL DIV					: 4	
	14 STATE	STATE FIRE	ALL DIV					A	
1	15 AIR MED	VMED 28	ALL DIV					A	LOCAL AIR MEDICAI
	16 AIR GUARD	AIR GUARD	ALL DIV					A	EMERGENCY USE ONLY
5. Special Instructions:	ctions:								
6. Prepared By	(Communi	(Communications Unit Leader)	Name: BARRY MATHIAS	IIAS		Sign	Signature:	Cun	Am Mathing Com
ICS 205			IAP Page			Da	Date/Time: 09/26/2018 (650	3/20/18 / 650	Arrive Campa

Controlled Unclassified Information/Basic FINAL

AIR OPERATIONS SUMMARY 220 Pr	Prepared By: Kelly Rudger	Prepared: 09/26/2018		Droporod Time: 4	000
	TOTAL TANGEN			richaled IIIIe. 1900	200
1. INCIDENT NAME: POLE CREEK / BALD MTN	2. OPERATIONAL PERIOD 9/27/2018	START TIME: END	END TIME:	SUNRISE:	SUNSET:
			0000	01.70	181
3. KEMAKKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	ns Special Equipment, etc.).	4. READY ALERT AIRCRAFT:	IRCRAFT:	5. TFR: 8/6944	
AVIATION SAFETY IS A TEAM EFFORT	TEAM EFFORT	252SU Show	1,511	0700-2100	
AIR OPERATIONS INTENT	SINTENT	SSSON SHORT HAUI	r naul	13,500 MSL	
$ oldsymbol{A}$ LL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS	S AND RISKS	Order through Communications	nmunications		
THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.	VELCOMING INPUT.	See Medical Plan in the IAP	in the IAP	5a FAA Temporary Tower	TOWC
 HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED. 	DUCED.			Tower	Tower Service
 RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED. 	ENTED AND DISPLAYED.	VMED 28 For Life Flight or Air Med	ght or Air Med	Ground	Ground Control
IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!	/ SAFE ALTERNATIVES!	Aircraft			
High winds have been a safety issue. ***HEADS UP!!!	issue. ***HEADS UP!!!				

AIR OPERATIONS SUMMARY 220

יווייים סטמונים ס					
6. PERSONNEL NAME	NAIME	PHONE #	7. FREQUENCIES	AM FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD (Pole)	Mike Kerrigan		A/A (Briefing)		AIRTANKERS: ATGS order through Dispatch
AOBD (Bald)	Kelly Rudger		A/A (Fixed)		
ASGS (Pole)	Don Clark		A/A (Rotor)		ĮĘ.
ASGS (Bald)	Steve Davis		A/G Pole Creek Primary		A1GS UA1 (Cutler) Provo ATGS 2GA (Atkins) Provo
ASGS-T	Mike Byers		A/G TAC Pole Creek		HLCO 109Z (Melville) Spanish Fork
ATGS	Justin Cutler		A/G Primary Bald Mtn.		
ATGS	Kurt Atkins		A/G TAC Bald Mtn.		
			A/G Aerial Ignition		FIREBOSS- ATGS order through Dispatch
HLCO/ATGS	Beth Melville		DECK		
HEB1 HEB1-T	Jerry Rule Chris Edwards		Tanker Base Ramp		SCOOPERS - ATGS order through Dispatch
Northern Utah Dispatch	AC Desk		Air Guard		

353SH	က	AS 350 B3
354E	က	AS 350 B3
205BD	2	B 205++
803PJ	1	UH 60A
715 HT	_	CH-54
179AC	-	CH-54
×	8	1

Spanish Fork Spanish Fork Spanish Fork Spanish Fork Spanish Fork Fork Fork Fork



×

REMARKS

AVAIL

START

BASE

MAKE/ MODEL

≽

FAA N#

REMARKS

AVAIL

START

BASE

MAKE/ MODEL

≽

FAA N#

9. HELICOPTERS (Use Additional Sheets as Necessary)

Pole Creek Pole Creek Pole Creek Pole Creek Pole Creek

0800 0800 0800 0800 0800

0730 0730 0730 0730 0730

Spanish Fork

B 205++

7

Pole Creek

Pole Creek

0800 0800 0800 0800 0800 0800

0230 0730 0220 0230 0230 0220

Spanish Fork

Spanish Fork Spanish Fork

AS 350 B3

က

818MC 205PT

> Pole Creek Pole Creek

B 407

က

795HT 864H

Pole Creek

Spanish Fork

Spanish Fork

B-209 S-64

7

109Z

Pole Creek



10. TASK/ MISSIO	N/ ASSIGNME	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	cket Operations,	SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for factical aircraft	MISSION	FI Y FROM	C F > I
HLCO/ATGS		Provide coverage as smoke or weather permits.	SIARI		0
- H. H.			0000	nellbase	FIG
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	_
		()		2	≦
ואופטפאמנ		". See Illedical Plan in IAP – Review during Division Breakouts**	TBD	TBD	<u>i</u>
20,000) -	ນ = -
vvalei Diops		As needed and approved by OPS	0800	Helibase	ij
2 cito;;oco 0 00				2000	D = L
rsp Operations		As approved in the PSD plan, where and when needed, determined by Ops.	TBD	Lat	
		i		00-	D
Necon		Fire reconnaissance by Ops. Priority	0800	TBD	
)		ב ב

Bold Mountain Fig. 6.	Data Mountain Fire Costs:	HEBM / ATGS Costs to: rmt1finance@gmail.com & krudger@fs.fed.us		HMGB to HEBM Costs	אסיפטים פראוון פבט וס <u>ועיקון ואסיפטים פראוון פבט וסועיקון פרט וס</u>
Pole Creek Fire Costs:	HEBM / ATGS Costs to: 2018 utuwf polecreekfire finance@firenet gov &	5	HMGB to HFBM Costs	DOIEGIA DOI	

Wind Restrictions

		Type 3 Helicopters	7. C. T. C.	SOURIS / GUSTS: N/A	<30kts / Max Grist Spread: 15bts	STATE COLORGE LONIS
Flight Permitted in Winds Less than / Maximum Gust Spread	Type of the state	I y be 2 Helicopters	<50kts / Gusts: N/A		<40 kts / Max Gust Spread: 15kts	
	Type 1 Heliconters	/E0142 / C.141.	AN GUSTS: INA	<40kts / May Guet Sprood: 151/12	Sing May Odal Oplead. 10kls	
Flights above ground level		More than 500' AGI		Less than 500' AGL		











Rocky Mountain IMT1



Line Supply Order

	Date & Time Order was Placed	Order # (BR+DIV+#)				Time for Delivery Z/DP/Lat Long)			
Perso	n Placing Order (Name & T	ime):							
Order	Received in Communicatio	ns by (Name & Time):							
Order	Received in Transportation	by (Name & Time):							
Order	Received in Helibase by (N	ame & Time):							
Order	Shipped to Line Unit by (N	ame & Time):		_		(Se	nd this sheet to	the line	with the order)
#		ITEM		AMOUNT	#	ITE	М		AMOUNT
1	Meals, Breakfast	S	ea		30	Slingable Blivet		ea	
2	Meals, Lunches		ea		31	Folding Tank, speci	fy Size	ea	
3	Meals, Dinners		ea		32	Lightweight Pump	Kit	ea	
4	Meals, MREs		cs		33	Hose, 1 ½"		ea	
5	Water, 5 gal. cul	oie	ea		34	Hose, 1"		ea	
6	Batteries - AA		flat		35	Hose, ¾".		ea	
7	Batteries, specify T	ype	pk		36	Reducer, 1½" x l"		ea	
8	Flagging, specify Ty	ре	roll		37	Reducer, 1" x 3/4"		ea	
9	Gas, raw		gal		38	Gated "Y", 1½"		ea	
10	Bar Oil		gal		39	Gated "Y", 1"		ea	
11	2- cycle oil, chair	nsaw (2.5 oz)	6pk		40	Gated "Y"¾ "		ea	
12	Sleeping Bags		ea		41	Shut-off Valve, "		ea	
13	Gatorade		cs		42	In-line Tee, 1 ½":	x !"	ea	
14	Tarps / Plastic		roll		43	Nozzle, 1½"		ea	
15	Parachute Cord		roll		44	Nozzle, 1"		ea	
16	Tool, Shovel		ea		45	Nozzle, ¾"		ea	
17	Tool, Pulaski		ea		46	20 Man First Aid I	Kit	ea	
18	Tool, Combi		ea		47	Chainsaw Kit		ea	
19	Tool, McLeod		ea		48	Toilet Paper (96 p	er case)	cs	
20	Tool, Specify Type		ea		49	1000 ft. Hose Lay	/ Kit	ea	
21	Fusee		cs		50	Garbage Bags		bx	
22	Drip Torch		ea		51	Leadline		ea	
23	Drip Torch Mix, 5	gal	ea		52	Spike Supply Kit		ea	
24	Coffee Kit w/pro	pane	ea		53	Dolmar (6 per cas	e)	ea	
25	Swivel		ea		54	Sprinkler Kit		ea	
26	Backpack Pump		ea		55	Line Spike Supply	Kit	ea	
27	Pumpkin, specify siz		ea		56	Duct Tape		roll	
28	Mark 3 Pump Kit	w/fuel	ea		57	House Wrap roll		roll	
29	2-cycle oil, high p	oressure pump	qt		58	Staple Gun w/ sta	ples	ea	

TEAM ORDERING / TIMELINE PROCESS

- 1100 Last call to change spike camp resource hot food location.
- 1600 DIVS to have next day's resource order ready for Planning OPS.
- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

DEFINITIONS

FOB - Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp - Managed by Operations at the DIVS level; mobile, short duration and self- sufficient.

Spike Camp - Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac - Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport - Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

	10	00 Foot Hose Lay Kit (Order as #49)	
QUANTITY	NFES #	ПЕМ	WEIGHT
10 ea	1239	Hose 1½"	125 lbs
10 ea	1238	Hose 1"	84 lbs
20 ea	1016	Hose 3/4"	25 lbs
5 ea	231	1½" Gated "Y"	20 lbs
5 ea	259	1" Gated "Y"	13 lbs
10 ea	904	3/4" Gated "Y"	3 lbs
5 ea	10	Reducers 1½" - 1"	3 lbs
5 ea	733	Reducers 1" - 3/4"	2 lbs
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs
10 ea	138	Nozzle, 1"	5 lbs
10 ea	136	Nozzle 3/4"	5 lbs
5 ea	230	Tee 1½x1½x1"/valve	5 lbs

	Line Spike Supply Kit								
		(Order as #55)	7004000 TO						
QUANTITY	NFES #	ПЕМ	WEIGHT						
20÷OH	22	Sleeping bags	100 lbs						
20 ea	7443	Cubies, 5 gal Full	800 lbs						
18 cases	1842	MRE's	360 lbs						
1 spool	533	P-Cord	9 lbs						
3 cases	30	AA Batteries, 24 pkg / case	90 lbs						
1 case	21	Trash bags	21 lbs						
10 rolls	142	Toilet paper	3 lbs						
1 roli	144	Plastic sheeting	45 lbs						
2 rolls	222	Fiber Tape	2 lbs						
1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	2 lbs						
4 gal	1880	Bar Oil	32 lbs						
15 gal		Regular Gas	120 lbs						
1 box	1059	12" Bastard Files	9 lbs						

		Spike Supply Kit (Order as #52)	
QUANTITY	NFES #	ITEM	WEIGHT
2 rolls	71	Duct Tape	4 1bs
4 rolls	222	Fiber Tape	2lbs
1 case	21	Trash Bags	21 lbs
I case	465	Cups for hot liquid	18 lbs
2 ea	70	16x24 Tent fly	40 1bs
3 ea	27	Water Wash Basins	2 lbs
1 case		Liquid Hand Soap / pump	10 lbs
18 cases	1842	MRE's	360 lbs
48 ea	22	Sleeping bags (dbl. bag)	240 lbs
3 cases	30	AA Batteries, 24 pkg./case	90 1bs
1 case	240	Paper Towels	41 1bs
1 case	142	Toilet Paper	44 1bs
1 roll	144	Plastic sheeting	45 1bs
1 roll	533	P-Cord	9 1bs
20 ea	7443	Cubies, 5 gal. Full Potable Water	800 lbs
1 box	1059	12" Bastard Files	9lbs
1 ea	3444	2-cycle mix, chainsaw (6pk 2.5 oz)	2lbs
8 gal	1880	Bar Oil	64 lbs
15 gal		Regular Gas	120 lbs
1 can		3 lbs. can coffee	3 lbs
1 ea		2 1/2 gal coffee pot or 3-1 gal	10 1bs
2ea	89	Ridge pole	46 lbs
12 ea	83	Pole upright	89 lbs
24 ea	825	Stake Tent	24 lbs

Revised 09/23/2018

Restock/Replacement Procedures for Government Property

Gone is the old culture!

Gone are the days when we used to use fire suppression funds from project fires to repair and replenish our inventory and gear. No longer can we take advantage of project fires in this manner according to NWCG. They have told us that since most items are provided by home units using preparedness funds, we cannot use the project fire codes to replace or repair anything damaged due to normal wear and tear. We are told that the home unit needs to plan for and replace things that are just wearing out, not the fires.

Specific Events

If there is a specific event on our incident that causes more than normal wear and tear (such as a wind event destroying tents) we will work with you on getting the correct documentation so that it can be replaced or repaired. Be aware, however, that further direction is that we cannot replace or repair non-standard cache items. In other words, if your tent is destroyed with a wind event we can give you another tent, but it will be one that is available from the cache and might not be exactly what you had before if you didn't carry the standard tent. This is true for such things as Kevlar pants (you'd get the standard greens from Supply), sleeping bags (again – cache bags), packs (no Eagle packs, just the standard), etc. We can ensure that the correct documentation is done to turn in to your home unit for consideration of replacement of non-cache items from home.

So what do you need to do to get what you need?

First of all, don't wait until the last minute to say you need something replaced. If your crew used up their MREs and you know you need to replenish that stock before you leave, go talk to the folks in Supply and get the stock replenished right away. If you are going to be on the incident for a while we may be able to order in things that you need (such as chainsaw parts) if we don't have them already on hand. Then you can be demobed ready to hit the ground running again. (Keep in mind, though, that we won't build you a new chainsaw from parts, but will take care of what we fairly feel was impacted by the incident.)

If equipment and supplies are available at the incident for replacement, the request is filled at the Incident Supply Unit.

If equipment and supplies are unavailable at the incident for replacement, and the requesting resource is not being immediately demobilized, the Supply Unit will place a resource order for needed items through appropriate channels to the cache. The order will be shipped to the incident and replacement will take place at the Supply Unit.

If equipment and supplies are unavailable at the incident for replacement, and the requesting resource is being demobilized, an <u>Incident Replacement Requisition</u> will be completed and forwarded to the cache.

Getting questions from Supply about whether your needs are legitimate?

Good! This means they are doing the job that NWCG has asked them to do. However, we don't want to make this an ordeal for you, and they should be nice about it. You do need to submit your requests in writing on a General Message Form (213). Have your DIVS sign the 213 to verify that you did the work or were put in the circumstances to create the need. This is how we determine what is fair. If you have questions, please don't hesitate to consult with the Logistics Chief.

How about the accountable stuff?

If you lose, damage or destroy a piece of government property on the incident, you have to go through the same hoops that you would back home to report it. First of all, do not wait to report it! Whether the property is assigned to you from home (such as a radio) or whether it was assigned to you at the fire (such as a radio or pump or chainsaw) you are responsible for it and must do the same paperwork. As the person responsible for the property you must document the loss or damage on a Property Loss or Damage form. (We use an AD-112 or OF-289, available from Supply). You and your supervisor (DIVS in most cases) and any witnesses must document facts and circumstances on the form, and turn in the damaged or destroyed item. The Incident Commander or Logistics Section Chief shall review, sign, and take any follow-up action. Type I and Type II incident replacement approvals are limited to the Incident Supply Unit Leader, Logistics Section Chief, Incident Commander, and Agency Administrator. Seldom will one of those folks approve anything that is not verified in writing by the DIVS or higher level Operations overhead.

If you come in at the end of the fire when everyone is demobing and say that your crew lost a couple of radios a few days ago and also damaged a GPS unit during IA, it's not going to look good and it will be difficult to round up the people and witnesses necessary to get the paperwork done in a reasonable amount of time to demob. Please do not wait until the end to report such loss or damage. It must be taken care of when or shortly after it occurs in order to get the witness statements, etc – not at demob.

BALD MOUNTAIN FIRE HUMAN RESOURCE MESSAGE

You are holding a cup of coffee when someone comes along and bumps into you or shakes your arm, making you spill your coffee everywhere.

Why did you spill the coffee?

"Well because someone bumped into me, of course!"

Wrong answer.

You spilled the coffee because there was coffee in your cup.

Had there been tea in the cup, you would have spilled tea.

Whatever is inside the cup, is what will spill out.

Therefore, when life comes along and shakes you (which WILL happen), whatever is inside you will come out. It's easy to fake it, until you get rattled.

*So we have to ask ourselves... "what's in my cup?"

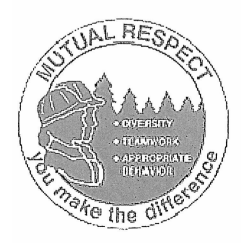
When life gets tough, what spills over?

Joy, gratefulness, peace and humility?

Or anger, bitterness, harsh words and reactions?

You choose!

Today let's work towards filling our cups with gratitude, forgiveness, joy, words of affirmation; and kindness, gentleness and love for others.



Your Human Resource Specialist Mike Baines,

	UNIT LOG		II. INCIDENT NAME		2. DATE PREPARED	3. IIME PREPARED
4. UNIT NAME/DES	SIGNATORS.	5. UNIT LE	ADER (NAME AND POSITION)	6. OPE	RATIONAL PERIO	D
7.		PERS	ONNEL ROSTER ASSIGNED			
	NAME		ICS POSITION		HOME BAS	SE

			,			
		_				

3.		ACTIVIT	Y LOG (CONTINUE ON REVERSE)	1		
TIME			MAJOR EVENTS			
· · · · · · · · · · · · · · · · · · ·		ī			1	
		-				
					· · · · · · · · · · · · · · · · · · ·	
	1					

TIME	MAJOR EVENTS
	·
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)



SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

Is it starting to feel to like Groundhog Day? We continue to do difficult and arduous work in a very hazardous environment. This is not routine work or conditions. Don't become Complacent.

SOME OF THE HAZARDS OR RISKS YOU ARE EXPOSED TO

TRANSITION	ROLLING MATERIAL	CHAINSAWS
TRAFFIC	DEHYDRATION	HAZARD TREES
HEAVY EQUIPMENT	BUCKET DROPS	STEEP TERRAIN

What is Complacency?

Complacency is when your SA isn't where it should be. We are asked to successfully perform in a complicated dynamic environment, while carrying sharp tools on steep slopes for long hours. The expectation is to ensure that yourself and those you manage make it off the hill in one piece. Over time, this task becomes daunting due to our human limitations.

- When gravity feels stronger
- When your head no longer is looking around
- When you begin to "drop the ball"
- When you forget to use your blinker
- When you stop thinking ahead and start thinking about going home
- When that nervous energy no longer grips your heart when engaging the fire

You are complacent. "Re-engage Maverick, Re-engage "Ice Man" from the movie (Top Gun)

Your Safety Officers: Keith Long, Robert Hickok, Taylor Stephens

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name				2.	Operation	nal Period				
Bald I	Vlounta	in Fire		September 27th, 2018 0600-0600						0
3. Ambulance Services						эсртоппыс	27 (11, 2	010 00	000-000	
Name		Co	omplete Addre	ss		Phone/F	Phone/Frequency Advanced Life Suppor			pport (ALS)
Payson Fire and EMS	Pay	son, UT							K	
Santaquin City Ambulanc	e San	taquin, UT						7	K	
Juab County Ambulance	Nep	hi, UT						,	ζ	
4. Air Ambulance Services	P	,				J				
Name		Phon	ie/Freq	Т		Type	of Aircraft &	Capability	v	
53SH Agency Ship		Command/ A/G		M	edevac, S	hort Haul (D				
Life Flight		911/801-794-3	3970/ VMED2	8 M	edevac, F	Hoist, NVG, P	aramedic/I	RN		
AirMed (Central Valley)		911/801-794-3	801-794-3970/ VMED28 Medevac, NVG, Paramedic/RN							
5. Hospitals					,					
-	1	GPS Datum - WGS 84								
Name		° MM.MMM' N - MM.MMM' W - I		Travel				ipad		of Care
Complete Address University Hospital	Lat:	40° 46.350	- 0	ND	AIR	Phone	Yes	No	Fa	ecility
50 N Medical Drive	Long:	111° 50.35		70 Min	60 Min		X		Laval	1/Burn
Salt Lake City, UT 84132	VHF:									enter
Intermountain Med Center	Lat:	40° 39.617	7'	50	40					
5121 S Cottonwood St.	Long:	111° 53.38		Min	Min		X		Le	evel 1
Murray, UT 84107	VHF:									
Utah Valley Medical Center	Lat:	40° 17.927	0.1	25	30		X			
1034 N 500 W	Long: VHF:	111°39.81	9' I	Min	Min		A		Le	vel 2
Provo, UT 84604 Mountain View Hospital	Lat:	40° 2.657	,	5	25					
1000 E 100 N	Long:	111° 42.92		Min	Min		X		Le	vel 4
Payson, UT 84651	VHF:				IVIIII				20	
6. Division Branch Gro	up Are	a Location Capa	bility							
	EM	EMS Responders & Capability:			John Dunzweiler/EMPF/					
Division A/AA					Sherri McDougal/ AEMT					
	Equ	Equipment Available on Scene: Medical Emergency Channel:			ALS,AED Command					
NEDO	EM				David Comacho-Morales/EMTF					
NEBO	Fou	quinment Available on Seener			Melanie Miller/EMPF/					
		dical Emergency Channel:			ALS, AED Command					
		IS Responders & Capability:			Chad Angle/ EMPF/					
Division D/J						inders/EMTF/				
					Rapid City REM/Keith Trojanowski/605-381-6739 Avail to ALL Div					L Divisions
		uipment Available on Scene:			ALS, AED					
		Medical Emergency Channel:			Command				or pos	8 T
		EMS Responders & Capability: Equipment Available on Scene:				-				
				-						
		ical Emergency		-					Title Control	
		Responders & O							B (6 7	
		ipment Available							31111111111111111111111111111111111111	***************************************
		ical Emergency							×	
		Responders & (
		ipment Available								
		ical Emergency (1 1 2	MEDI (4) C	lenn McKinnon				.8.2. 8
ICP		S Responders & C ipment Available				First Aid Kit an	d AFD in Ma	d Tent		
ICI	-	ical Emergency (-	Command	Fust Alu Kit al	III AED III ME	u Teill		
	Tried	rear Editer gency	Chainet.		Command					
7. Prepared By (Medical Unit Le	ader)	8. D	ate/Time	9	. Review	ed By (Safety Of	ficer)		10. D	ate/Time
/s/ Glenn McKinnon	MED	L = 9/26	/2018 203	0					9/26/20	18 2030

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE TWEEDICAL EMERGENCY: TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH

	"MEDICAL	EMERGENOY! TO INITI	ATE RESPONSI	E FROM IMT COMMU	INICATIONS/DISPATCH.
	Use the follow	wing items to com	municate si	tuation to comm	nunications/dispatch.
Ex: "Commo	COMMUNICATIONS / nunications, Div. Alpha. St. STATUS: Provide incide. unications, I have a Red p.	DISPATCH (Verify correct free and-by for Emergency Traffic." nt summary (including number of	quency prior to starti	ing report)	orest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority		 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sorains, strains, minor heat-related illness. 			
Nature of	Injury or Illness				
& Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request			·		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	cident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex: EMT Smith)
Patient Assessn Treatment:	nent: See IRPG page 1	06			
4. TRANSPORT					
Evacuation Loca	ation (# different): (Desc	criptive Location (drop point, i	ntersection, etc.) oi	Lat. / Long.) Patient's l	ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Haza	ards:			
	RESOURCES / EQUIP			****	
Example: Paramed	dic/EMT, Crews, Immobiliz	ation Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue. Wheel	led litter, HAZMAT, Extrication
		Air/Ground EMS Frequence			Y
Function	Channel Name/Numbe	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND		·			
TACTICAL					
r. CONTINGENO thead,	Y: <u>Considerations:</u> If p	rimary options fail, what actions	s can be implemente	d in conjunction with prim	ary evacuation method? Be thinking
. ADDITIONAL	INFORMATION: Update	es/Changes, etc.			
REMEMBER:	Confirm ETA's of res	ources ordered. Act accord	fing to your level	of training. Be Alert. K	Geep Calm. Think Clearly. Act Decisively.